WEST

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database LIPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	If and lytic mean organism in virus) or bacteris) Energy (coeff or cells or coefficients)
	Documents in <u>Display Format</u> : - Starting with Number 1 ○ Hit List ● Hit Count ○ Side by Side ○ Image
	Search Clear Help Logout Interrupt Main Menu Show S Numbers Edit S Numbers Preferences Cases

DATE: Thursday, August 28, 2003 Printable Copy Create Case

Search History

Set Name Query side by side			Set Name result set	
•	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; ()P=OR		result see	
<u>L5</u>	L4 and (lytic near organism or virus\$ or bacteri\$) near10 (cell or cells or cellular)	42	<u>L5</u>	
<u>L4</u>	hollow near (fiber or fibre) near bioreactor\$ and (ECS or extracapillary near space)	63	<u>L4</u>	
<u>L3</u>	hollow near (fiber or fibre) near bioreactor\$ near10 infect\$ near10 cell\$	4	<u>L3</u>	
<u>L2</u>	hollow near (fiber or fibre) near bioreactor\$ near10 (lytic near organism\$ or virus\$ or bacteri\$)	3	<u>L2</u>	
L1	hollow near (fiber or fibre) near bioreactor\$	245	L1	

END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 42 of 42 returned.

- 1. <u>20030157070</u>. 22 Oct 01. 21 Aug 03. High efficiency ex vivo transduction of cells by high titer recombinant retroviral preparations. Jolly, Douglas J., 424/93.21; 435/372 435/455 435/456 A61K048/00 C12N015/867 C12N005/08.
- 2. 20030119184 . 11 Dec 02. 26 Jun 03. Methods and compositions of bioartifical kidney suitable for use in vivo or ex vivo. Humes, H. David. 435/369; 604/5.01 C12N005/08 A61M037/00.
- 3. 20030109680 . 21 Nov 01. 12 Jun 03. Antibodies for inhibiting blood coagulation and methods of use thereof. Wong, Hing C., et al. 530/388.15; 530/388.25 C07K016/44.
- _: 4. <u>20030039650</u>. 22 May 02. 27 Feb 03. Autologous immune cell therapy: cell compositions, methods and applications to treatment of human disease. Gruenberg, Micheal L.. 424/144.1; 424/93.7 435/372 A61K045/00 A61K039/395 C12N005/08.
- 5. 20020197672. 10 Oct 01. 26 Dec 02. Comparative ligand mapping from MHC positive cells. Hildebrand, William H., et al. 435/69.1; C12P021/02.
- 6. 20020182730 . 31 Jul 98. 05 Dec 02. AUTOLOGOUS IMMUNE CELL THERAPY: CELL COMPOSITIONS, METHODS AND APPLICATIONS TO TREATMENT OF HUMAN DISEASE. GRUENBERG, MICHEAL L.. 435/375; 435/2 435/377 435/383 435/384 435/385 435/386 A01N001/02 C12N005/00 C12N005/02.
- 7. 20020156773. 21 Feb 02. 24 Oct 02. Soluble HLA ligand database utilizing predictive algorithms and methods of making and using same. Hildebrand, William, et al. 707/3; G06F007/00.
- 8. <u>20020137703</u>. 26 Mar 01. 26 Sep 02. Protection-of-telomere-1 (POT-1) protein and encoding polynucleotides. Baumann, Peter, et al. 514/44; 435/199 435/325 435/69.1 536/23.2 A61K048/00 C07H021/04 C12N009/22 C12P021/02.
- 1 9. 20020091079 . 19 Jan 01. 11 Jul 02. Soluble MHC complexes and methods of use thereof. Rhode, Peter R., et al. 514/12; 424/130.1 530/387.1 536/23.1 A61K039/395 A61K038/17 C07H021/04 C07K016/42.
- 10. 20020052041 . 06 Sep 01. 02 May 02. Production of adenoviral vectors using serum-free suspension cell culture in a hollow fiber system. Chung, Leland W.K., et al. 435/235.1; C12N007/00.
- 11. 20020012654 . 11 Feb 98. 31 Jan 02. C3A SERUM-FREE CLONAL CELL LINE AND METHODS OF USE. TRIGLIA, DENNIS, et al. 424/93.1; 424/93.2 424/93.7 435/325 435/366 435/370 435/70.1 A61K048/00 C12N005/08 C12P021/04.
- 12. 20010041363. 28 Feb 01. 15 Nov 01. Methods and compositions of a BIOARTIFICIAL kidney suitable for use in vivo or ex vivo. Humes, H. David. 435/325; 435/369 C12N005/08.
- 13. 20010034058 . 09 Apr 01. 25 Oct 01. Culture device and method. Kopf, Henry B.. 435/293.1; 435/235.1 C12M001/00.
- 14. 20010031253 . 02 Apr 01. 18 Oct 01. Autologous immune cell therapy: cell compositions, methods and applications to treatment of human disease. Gruenberg, Micheal L.. 424/93.1; 435/372.3

C12N005/08.

- 15. 6372217 . 27 Jan 98; 16 Apr 02. Methods for the treatment of CD7+ viral infection with TXU-7-PAP. Uckun; Fatih M., 424/183.1; 424/154.1 424/178.1 530/370 530/388.75 530/391.7. A61K039/40.
- 16. <u>6342384</u>. 17 Nov 98; 29 Jan 02. Production of adenoviral vectors using serum-free suspension cell culture in a hollow fiber system. Chung; Leland W. K., et al. 435/235.1; 435/239. C12N007/02.
- 17. 6300143. 01 Mar 99; 09 Oct 01. Electrochemiluminescent assays for eukaryotic cells. Chinn; Paul, et al. 436/526; 435/4 435/7.1 435/7.21 435/7.22 435/7.31 435/7.93 436/172 436/501 436/518 436/524 436/546. G01N033/553.
- 18. 6232445 . 29 Oct 97; 15 May 01. Soluble MHC complexes and methods of use thereof. Rhode; Peter R., et al. 530/387.3; 424/133.1 424/185.1 424/192.1 424/193.1 435/69.3 530/350 530/395. C12P021/08 C12N015/09 A61K039/00 A61K039/385.
- ; 19. 6214574 . 15 Sep 99; 10 Apr 01. Cross-flow filtration and culture method. Kopf; Henry B. 435/41; 435/170 435/236 435/238 435/239 435/252.1 435/297.4 435/325 435/383 435/393 435/401 435/70.3 435/71.1 435/818. C12P001/00.
- <u>J</u> 20. <u>6150164</u>. 30 Sep 97; 21 Nov 00. Methods and compositions of a bioartificial kidney suitable for use in vivo or ex vivo. Humes; H. David. 435/400; 435/325 435/347 435/369 435/371 435/373 435/395. C12N005/00 C12N005/02 C12N005/06 C12N005/08.
- 21. 6127141 . 10 May 99; 03 Oct 00. Culture device and method. Kopf; Henry B., 435/41; 435/286.5 435/297.2 435/297.4. C12P001/00.
- 22. 6022742 . 21 Jun 88; 08 Feb 00. Culture device and method. Kopf; Henry B.. 435/383; 210/791 435/286.5 435/297.4 435/297.5 435/299.1 435/303.1 435/308.1. C12M001/36.
- 23. 5998184. 08 Oct 97; 07 Dec 99. Basket-type bioreactor. Shi; Yuan. 435/176; 435/297.4 435/299.2 435/328 435/348 435/398 435/400 435/818. C12N011/14.
- <u>i</u> 24. <u>5981211</u>. 07 Oct 96; 09 Nov 99. Maintaining cells for an extended time by entrapment in a contracted matrix. Hu; Wei-Shou, et al. 435/41; 435/177 435/182 435/289.1 435/297.2 435/297.4 435/325 435/363 435/382 435/395 435/396 435/400 435/401 435/70.1 435/813. C12P001/00 C12M003/00 C12N005/00 C12N011/04.
- <u>36.</u> 5928879. 25 Aug 95; 27 Jul 99. Method of diagnosing human granulocytic Ehrlichiosis. Dumler; J. Stephen, et al. 435/7.21; 424/234.1 424/265.1 435/243 435/366 435/367 435/372.1 435/40.52 435/7.95. G01N033/567.
- 27. <u>5869335</u>. 25 Aug 95; 09 Feb 99. Method of growing rickettsiae in Ixodes scapularis tick cell culture and preparing antigens and vaccines of rickettsiae. Munderloh; Ulrike G., et al. 435/348; 424/265.1 435/243 435/248 435/253.6 435/260 435/374 435/395 435/400. C12N001/00.
 - 28. 5763261 . 05 Dec 96; 09 Jun 98. Cell growing device for in vitro cell population expansion.

Gruenberg; Michael. 435/286.5; 435/286.6 435/294.1 435/297.4 435/3 435/400. C12M003/06 C12N005/00.

- 29. <u>5686289</u>. 07 Jun 95; 11 Nov 97. Method and compositions of a bioartificial kidney suitable for use in vivo or ex vivo. Humes; H. David, et al. 435/325; 435/369 435/377 435/397 435/400 514/2 530/350 530/399. A61K038/18 C12N005/00.
- 30. 5635356 . 22 Mar 94; 03 Jun 97. Anti-oncoimmunin-M antibodies and uses thereof. Packard; Beverly, et al. 435/7.1; 530/350 530/351 530/387.3 530/387.7 530/388.23. C07K016/24 C07K014/52 C12P021/08 G01N033/53.
- 31. 5627070 . 26 Jul 95; 06 May 97. Cell growing device for in vitro cell population expansion. Gruenberg; Micheal. 435/286.5; 210/321.8 435/297.4. C12M003/06 C12M001/36.
- 32. <u>5616554</u>. 26 Jul 94; 01 Apr 97. Immune-enhancing agent for therapeutic use in immunocompromised hosts. Beardsley; Terry R.. 514/8; 514/21 530/395 530/397 530/399. A61K038/16.
- 33. 5605835 . 20 Jan 95; 25 Feb 97. Bioreactor device with application as a bioartificial liver. Hu; Wei-Shou, et al. 435/297.2; 435/297.4 435/299.1. C12M003/06.
- 1 34. 5595909 . 31 Mar 95; 21 Jan 97. Filter device. Hu; Wei-Shou, et al. 435/297.4; 435/182 435/299.1 604/6.09. C12M003/06.
- 35. <u>5571720</u>. 06 May 94; 05 Nov 96. Integrated cell culture protein purification system for the automated production and purification of proteins. Grandics; Peter, et al. 435/286.1; 210/194 210/282 210/679 435/286.6 435/287.2 435/297.1 435/297.4 435/299.1 435/70.21 435/803 435/813. C12M003/04.
- 36. <u>5549674</u>. 08 Oct 93; 27 Aug 96. Methods and compositions of a bioartificial kidney suitable for use in vivo or ex vivo. Humes; H. David, et al. 623/23.65; 514/12 600/36 604/319 604/35 604/48 604/6.01 623/1.1. A61F002/00 C12N005/00 A61K038/00 A61M001/00.
- <u>J</u> 37. <u>5498537</u>. 09 Mar 94; 12 Mar 96. Serum-free production of packaged viral vector. Bresler; Herbert S., et al. 435/235.1;. C12N005/10 C12N007/00 C12N007/01.
- 38. <u>5416022</u>. 29 Oct 93; 16 May 95. Cell culture apparatus. Amiot; Bruce P., 435/297.2; 435/297.4, <u>C12M003</u>/06.
- 39. 5368555 . 29 Dec 92; 29 Nov 94. Organ support system. Sussman; Norman L., et al. 604/6.05; 435/1.1 435/297.4. A61M037/00.
- 40. 5364619 . 23 Scp 91; 15 Nov 94. Oncoimmunins. Packard; Beverly, et al. 424/85.1; 424/85.2 514/2 530/350 530/351. A61K037/02.
- J 41. <u>5290684</u>. 23 Oct 92; 01 Mar 94. Permanent human hepatocyte cell line and its use in a liver assist device (LAD). Kelly; James H.. 435/29; 435/370 435/401. C12Q001/02 C12N005/00.
- 42. 5162225 . 15 Jul 91; 10 Nov 92. Growth of cells in hollow fibers in an agitated vessel. Sager; Bill C., et al. 435/398; C12N005/00 C12N005/02.

Generate Collection Print

Record List Display http://westbrs:8002/bin/gate.exe?1...AB_DWPLTDBD&ES.NAME -&TOTAL REC 42

Terms Documents

L4 and (lytic near organism or virus\$ or bacteri\$) near10 (cell or cells or cellular)

42

Previous Page Next Page

PALM INTRANET

Day: Thursday Date: 8/28/2003

Time: 12:12:31

Inventor Name Search

Back to PALM | ASSIGNMENT | OASIS | Home page

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
ford	martin	Search
To go back use Back bu	tton on your browser toolbar.	

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl

PALM INTRANET

Day: Thursday Date: 8/28/2003

Time: 12:12:31

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
hissey	paul	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Jet litens description

I set ni ;set hi

HILIGHT set on as ''

Plegin 5,6,55,154,155,156,512,332,bictem,biosii

>>> 135 is unauthorized

```
det liems Description
      ___ ____
? % nollow (n. friber or fibre, (n) bioreagt(r?
          132148 HOLLOW
         1356732 FIBER
          382092 FIBRE
          122329 BIOREACTOR?
           3285 HOLLOW (N) (FIBER OR FIBRE) (N) BIOREACTOR?
? s hollow (n) fiber or fibre) (n) bioreactor? (10n) (lytic or virus? or bacteria
or adenovirus? or retrovir?)
Processing
Processed 10 of 34 files ...
Processing
Processed 30 of 34 files ...
Completed processing all files
          13H14F HOLLOW
         135 4717
                  FIREF
                FIBRE
          381.000
          191219 BI W.FACTOR:
            12
                  12710
         343-101
                 VI BUE
         319 Mee BACCERUA
          1750% - ADENOYLEUS:
                  REPERMIES
          5 5 50 3.1
                  HCLIAW Nº (FIBER OR FIBRE) (Nº BIOREACTOR? (10N) (LYTIC
              j '
                  CH VIRUS? (R BACTERIA OR ADENOVIRUS? (R RETROVIR?)
7 rd si
...examined 50 records
                         Ę. ()
...completed examining records
     [3] 45 FA SI unique items)
Is so and [extracapillary or extra n) capillary)
            45 80
BIP4 EXPRACABILIDARY
          LAPPA
LOTBIL EXTRA
54.1334 DIDT
                   CAPILLARY
            202 ENTEA N CAPILLARY
               1 35 AND EXCRACAPILLARY OF EXTRA (N) CAPILLARY)
      34
1 d s4 9/1
Display 4'9/1 Citem
DIALOG E) File 34: FICOT-EFLus
                         (Item 1 from file: 94)
c-2(0) Japan Stience and Tech Corp(UST). All rts. reserv.
(1424260 JIDST ADDESSION NUMBER: 90A0025012 FILE SEGMENT: JICST-E
The production of bytotoxic substances(OGDF) and amino acids consumption in
    Co-0774 cells cultures with hollow fiber capillaries.
INODMA SHORH: [1]; ABE MISAAKI (2); MORI JUN'ICHI (2)
 1) Tomoku Univ., Figulty of Agriculture; 2: Suzukishokan
Commun Appl Del. Blol, 1991, VOL.9, NO.2, PAGE.38-43, FIG.3, TBL.1, REF.10 COURNAL NUMBER: XCOPLAAD TSSN NO: 0913-8188 CODEN: CCBIE
UNIVERSAL DECIMAL CLASSIFICATION: 591.111.1.05 L
                            COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japan-se
DOCUMENT TYPE: fournal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
ABSTRACT: Co-J774 calls which were derived from co-cultures of Bovine
    leucosis Virus-producing FLK cells and J774 cells, were
    cultivated in hollow fiber bioreactor (Bio Pro; Grace
    Japan). Then, in this culture system, the cytotoxic substances(named
```

-more-

```
.e- 4 Ε/Σ/
                                     y 33 AND ECC
ls signaturation of the local properties of the signature of the signature
Promessed 16 of 34 files ...
Frosessing
Completed processing all files
                                 45 53
                       2965627 MULTIPLE
                          132148 HOLLOW
                       1970146 FIBER?
                          550679 FIBRE?
                                    17 MULTIPLE(N) HOLLOW(N) (FIBER? OR FIBRE?)
                                      0 33 AND MULTIFLE (N) HOLLOW (N) (FIBER? OR FIBRE?)
? e au=hissey, paul
Ref Items Index-term
                         2 AU=HISSEY, P.
E: 1
                          G AU-HISSEY, F. H.
EG
\mathbf{E}
                          6 *AU=HISSEY, FAUL
                         AU=HISSEY, FAUL H
AU=HISSEY, FAUL HENRY
AU=HISSEY, FICHARI JAMES
E_{i}
F...
E! (
                         AU=HISSEY, I. W.
F.
                          1 AU=HISSEY, I. W. (TED)
Ele
E.
                               AU-HISSH, D. C.
                         AU=HISSHION, F. J.
EL1 ()
                          1 AU=HISSHION, FOBERT J.
E11
                          1 AU=HISSHOOK, ROBERT JOHN
E11.2
                          Enter P or PAGE for more
? e au=hissey paul
R \in f
           Items Index-term
                        B AU=HIBSEY F.
E1
                          3 AU=HISSEY P.H.
F..:
                          3 *AU=HISSEY PAUL
E(B)
E. 3
                          AU=HISSEY PH
                               AU=HISSET TW
\mathbf{E}_{\mathbf{a},\mathbf{b}}
                               AU=HISSEY, G. R.
E_{ij}
EC.
                              AU=HISSEY, E.
                         6 AU=HISSEY, F. H.
\mathbf{E}^{\pm}
\mathbf{E}
                         6 AU=HISSEY, FAUL
                         AU=HISSEY, FAUL H
E10
E1.1
                                AU=HISSEY, FAUL HENRY
                               AU-HISSEY, FICHARD JAMES
                          Enter P or PAGE for more
? e au=ford, martir j.
Ref
               Items Index-term
                                AU=FORE, MARTIN EUGENE
EII
E.1
                                AU-FOFE, MARTIN G.
                           4 *AU=FCFD, MAFTIN C.
E^{3}
                           3 AU=FOFD, MARTIN JAMES
E4
                          1 AU=FOFD, MARTIN JONATHAN
Eυ
                                AU=FOFE, MAFTIN JOSEPH
E 5
                         2 AU-FOED, MARTIN PETER
E-
                               AU=FOFF, MARTIN R.
Еδ
                         1 AU=FOED, MARTIN RANDALL
1 AU=FOED, MARTIN W.
Ε9
E10
                      8 AU=FORD, MARTYN
E11
                        6 AU-FORD, MARTYN G
E12
```

Enter i vr FASE för nöre riger ett form m. j.
Ref - Items - Index-term

Ref Items Index-term
E1 2 AU-FORD M Z
E2 117 AU-FORD M.
E3 2 **AU-FORD M. J.
E4 17 AU-FORD M.A.
E5 1 AU-FORD M.A.P.
E6 1 AU-FORD M.A.P.
E7 2 AU-FORD M.A.W.
E8 2 AU-FORD M.B.
E8 2 AU-FORD M.B.
E9 41 AU-FORD M.B.
E10 41 AU-FORD M.B.
E11 2 AU-FORD M.B.
E11 AU-FORD M.B.
E12 AU-FORD M.B.

Enter P or PAGE for more ? e au=ford m.j.

Ref	Items	Inde∷-te	≘ :⁻m
Εl	3	AU=F ·FI)	M.G.J.
E2	1.1	AU F'EE	И.Н.
E3	133	*AU-F F.I.	11.J.
E4) ::-	AU=F.F.	11.K.
E5	- 3	AU=F:FI	11.L.
E6	3	AU=F:[FL	H.M.
E7	24	AU=F:FI	11.F.,
E8	110 421	AU=F:F[11.F.W.
E9	8	AU=F.F.	11.8.
E10	7	AU=FF.E	M.T.
E11	59	AU=FIFE	MA
E12	1	AU=Fu BD	MAD

Enter P or PAGE for more

?